

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)
BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY, FLORIDA PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

Lawson Industries, Inc. 8501 NW 90th Street Medley, FL 33166

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/ or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "La Porte" 8'-0" Outswing Glazed Aluminum French Doors - L.M.I.

APPROVAL DOCUMENT: Drawing No. FD-2003, titled "La Porte-Impact French Out-Swing Door", sheets 01 through 06 of 06, prepared by the manufacturer, dated 12/12/02 with the latest revision "G", dated 04/15/15, signed and sealed by Thomas J. Sotos, P. E., bearing the Miami-Dade County Product Control Section Revision stamp with the Notice of Acceptance number and Expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/ or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 13-0328.11 and consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Jaime D. Gascon, P. E.

MIAMI DADE COUNTY
APPROYED

J.GASCON 4/30/15 NOA No. 14-0908.07 Expiration Date: June 05, 2018 Approval Date: May 07, 2015 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under previous NOA No. 11–0202.03)
- 2. Drawing No. FD-2003, titled "La Porte-Impact French Out-Swing Door", sheets 01 through 06 of 06, prepared by the manufacturer, dated 12/12/02 with the latest revision "G", dated 04/15/15, signed and sealed by Thomas J. Sotos, P. E.

B. TESTS

- 1. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201–94
 - 2) Cyclic Wind Pressure Loading per FBC, TAS 203–94 along with marked-up drawings and installation diagram of aluminum Outswing French door, prepared by Hurricane Engineering & Testing, Inc., Test Reports No. HETI-11-3201, issued on 01/06/2011, signed and sealed by Candido F. Font, P. E. (Submitted under NOA No. 11-0202.03)
- 2. Test reports on: 1) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201–94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203–94

along with marked-up drawings and installation diagram of aluminum Outswing French door, prepared by Hurricane Engineering & Testing, Inc., Test Reports No. **HETI-09-2623**, **HETI-09-2645**, **HETI-09-2624** and **HETI-09-2646**, issued on 10/22/2009, signed and sealed by Candido F. Font, P. E.

(Submitted under NOA No.10-0128.04)

- 3. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202–94
 - 2) Uniform Static Air Pressure Test, per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202–94
 - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

along with marked-up drawings and installation diagram of aluminum Outswing French door, prepared by Hurricane Engineering & Testing, Inc., Test Reports No.'s **HETI-04-1897**, **HETI-04-1896** A, **HETI-04-1896** B and **HETI-04-1377**, issued on 03/08/04 and 03/12/04, all signed and sealed by Rafael E. Droz-Seda, P. E.

(Submitted under NOA No. 04-0607.04)

4. Test reports on: 1) Tensile Test, per FBC, ASTM E-8 along with marked-up drawings and installation diagram of aluminum Outswing French door, prepared by Hurricane Engineering & Testing, Inc., Test Reports No. HETI-02-T095 and HETI-02-T090, issued on 01/13/03, both signed and sealed by Rafael E. Droz-Seda, P. E.

(Submitted under NOA No. 03-0219.01)

Jaime D. Gascon, P. E.

Product Control Section Supervisor

NOA No. 14-0908.07

Expiration Date: June 05, 2018 Approval Date: May 07, 2015

Lawson Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED .

B. TESTS (CONTINUED)

- 5. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202–94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203–94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202–94

along with marked-up drawings and installation diagram of aluminum Outswing French door, prepared by Hurricane Engineering & Testing, Inc., Test Reports No.'s HETI-02-1253, HETI-02-1726, HETI-02-1728, HETI-02-1736, HETI-02-1763 and HETI-02-1765, issued on 01/14/2003, all signed and sealed by Rafael E. Droz-Seda, P. E. (Submitted under NOA No. 03-0219.01)

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC, prepared by the manufacturer, dated 12/12/02 with the latest revised dated 07/02/10, signed and sealed by Thomas J. Sotos, P. E. (Submitted under NOA No.10-0128.04)
- 2. Glazing complies with ASTM E1300-98/04

D. QUALITY ASSURANCE

1. Miami–Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 14-0916.10 issued to Kuraray America, Inc. for their "Kuraray PVB Glass Interlayer", expiring on 12/11/16.
- 2. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "Kuraray Sentry Glas® Interlayer", expiring on 01/14/17.
- 3. Notice of Acceptance No. 14-0423.15 issued to Eastman Chemical Company (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core" dated 06/19/14, expiring on 12/11/18.

F. STATEMENTS

- 1. Statement letter of conformance to, no financial interest and compliance with the FBC 5th Edition (2014), dated 09/02/14, signed and sealed by Thomas J. Sotos, P. E.
- 2. Statement letter of conformance, no financial interest and compliance with the FBC-2010 and AAMA 101/ I.S.2-97, dated 01/25/12, signed and sealed by Thomas J. Sotos, P. E.

(Submitted under previous NOA No. 12-0127.23)

Jaime D. Gascon, P. E. Product Control Section Supervisor

NOA No. 14-0908.07

Expiration Date: June 05, 2018 Approval Date: May 07, 2015

Lawson Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS (CONTINUED)

- 2. Proposal issued by Product Control, dated 07/27/10, signed by Ishaq Chanda, P. E. (Submitted under NOA No. 11-0202.03)
- 3. Laboratory compliance letter for Test Report No. HETI-11-3201, issued by Hurricane Engineering & Testing, Inc., dated 01/06/11, signed and sealed by Candido F. Font, P. E.
 - (Submitted under NOA No. 11-0202.03)
- 4. Proposal issued by Product Control, dated 03/26/09, signed by Renzo Narciso. (Submitted under NOA No.10–0128.04)
- 5. Laboratory compliance letters for Test Reports No.'s HETI-09-2623, HETI-09-2645, HETI-09-2624 and HETI-09-2646, issued by Hurricane Engineering & Testing, Inc., dated 10/22/09, signed and sealed by Candido F. Font, P. E. (Submitted under NOA No.10-0128.04)
- Laboratory compliance 6. letter for Test Reports No.'s HETI-04-1897, HETI-04-1896A, HETI-04-1896B, HETI-04-1377, HETI-02-T095. HETI-02-T090, HETI-02-1253, HETI-02-1726, HETI-02-1728, HETI-02-1736, HETI-02-1742, HETI-02-1763 and HETI-02-1765, issued by Hurricane Engineering & Testing, Inc., dated 01/14/03 and 03/08/04, all signed and sealed by Rafael E. Droz-Seda, P. E.

(Submitted under previous NOA No. 05-1116,06)

G. OTHERS

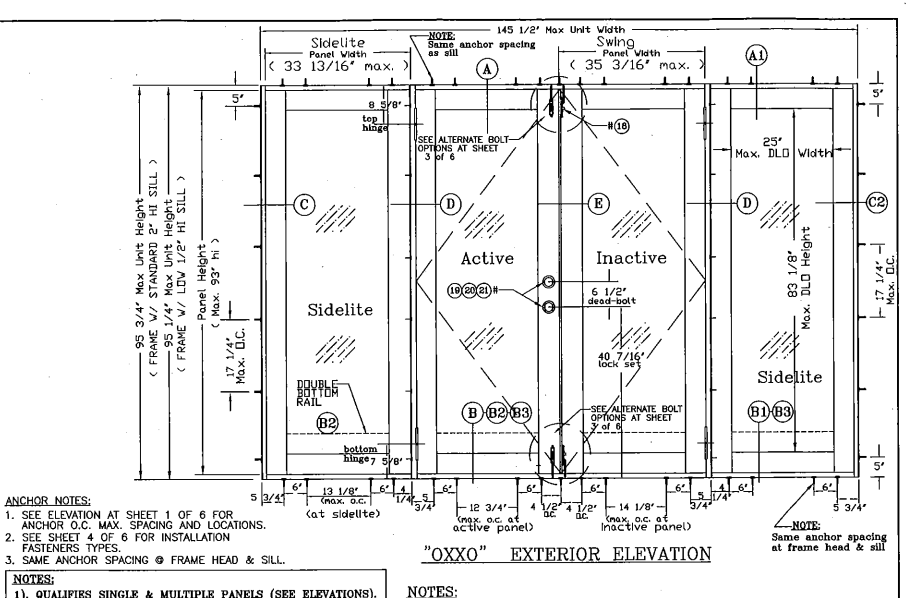
1. Notice of Acceptance No. 13–0328.11, issued to Lawson Industries, Inc. for their Series "La Porte 8'-0" Outswing Aluminum French Doors – L.M.I.", approved on 06/06/13 and expiring on 06/05/18.

Jaime D. Gascon, P. E. Product Control Section Supervisor

NOA No. 14-0908.07

Expiration Date: June 05, 2018 Approval Date: May 07, 2015

	,			CH OUT-SWING DOOR BILL OF MAT	· · · · · · · · · · · · · · · · · · ·
TEM #		PART #	REQD.	DESCRIPTION	REMARKS
1	L-901	LII-098	1	FRAME HEAD	6063-T6 ALUMINUM
2	L-902	LII-097	1	FRAME SILL	6063-T6 ALUMINUM
3	L-903	LII-090	. г	FRAME JAMB	6063-T6 ALUMINUM
4	L-904	LII-096	2	SIDELITE JAMB ADAPTER	6063-T5 ALUMINUM
5	L~906	LII-092	2 x panel	PANEL TOP & BOTTOM RAIL	6063-T6 ALUMINUM
6	L-907	LII-091	1 x panel	HINGE STILE	6063-T6 ALUMINUM
7	L-905	LII-094	1 x panel	LOCK STILE	6063-T6 ALUMINUM
8	L-909	LII-095	2 x panel	TOP & BOTTOM RAIL ADAPTER	6063-T5 ALUMINUM
9	L-911	LII-085	AS REG'D.	1/4 ROUND ALUM, BEAD - 7/16'	6063-T5 ALUMINUM
10	L-912	LII-087	1	1/4 ROUND ALUM. BEAD - 3/8'	6063-T5 ALUMINUM
11	FD-624-2	L-908		HINGE LEAF ASSEMBLY	6063-T5 ALUMINUM
15	VWS-001			Bulb Vinyl Wts'pTeam Plastics, Inc.	See Material Composition at Sheet
13	PWS-001	*		WTS'P. @ TOP/BOTT. RAILS	Schlegel FS187'w. X .210'h.
14	PWS-002	*		WTS'P. @ FRAME HEAD & JAMB	Schlegel PB187'w, X .330'h.
15	L-910	LII-089		STRIKER MOUNTING PLATE	6063-T5 ALUMINUM
				·	
16	FD-619			STRIKER PLATE	6063-T5 ALUMINUM
17	FD-631	LII-086		GLAZING ADAPTER	6063-T6 ALUMINUM
18	HC-001	-		DELTA FLUSH BOLT	(@ TOP & BOTTOM OF LOCK STILE)
19		HC-024/025		DOOR LOCK / DEAD BOLT SET	KWIKSET - Series 690T COMBO
20	ED-651-5	HC-024/025	1 SET	DOOR LOCK / DEAD BOLT SET	SCHLAGE - Series FB350 COMBO
21	FD-621-2	HC-024/025		DOOR LOCK / DEAD BOLT SET	DEFIANT - Series 831 COMBO
- 22	Ж	FS-035	AS REQ'D.	Frame Install. Screw - Head	(See Notes at sheet 4 of 6)
53	×	FS-035	AS REG'D.	Frame Install, Screw- Jamb/Sill	(See Notes at sheet 4 of 6)
24	×	FS-026	8	FRAME ASSEMBLY SCREW	#12 X 3/4' PHPHI.
25	ж	FS-012	AS REQ'D.	JAMB ADAPTER SCREW	#10 X 3/4" P.HPHI.
26	FD-634	LII-171	AS REQ'D.	1/4 ROUND ALUM, BEAD - 11/16*	6063-T5 ALUMINUM
27	W	FS-043	8	GLAZING ADAPT, ATTACH. SCREW	#8 X 1 1/4" FHPHI.
28		FS-049	2/Panel	Double Rail Assembly Screw	3/8'x2 1/4' Hex Screw & Nut
29	×	<u>*</u>	AS REQ'D.	NEUTRAL CURE SILICONE	Schnee-Morehead SM-5731
30	*	*	AS REQ'D.	NEUTRAL CURE SILICONE	Dow Corning 899
31	*	*		NEUTRAL CURE SILICONE	Tremco S-500
32	*	*		Laminated Glass see Pg. 5	Dupont - Sentry Glass Plus
33	*	*		Laminated Glass see Pg. 5	Dupont - PVB
34				Laminated Glass see Pg. 5	Saflex - PVB
	-				1 1/2'x 2'x 1/8' (6063-T5 ALUM.)
35	-	HC-002	2/Panel	PANEL ASS'Y ALUM, PLATE	
36	*	HC-004	2/Panel	Panel Ass'y Full Lenght Rod	3/8'Dia - 20D Rod, Plate, Flange Nut
37	# .	FS-011	- 8	HINGE ATTACHMENT SCREW	#10 X 3/4" P.H. / PHI.
38	*	FS-044	12	SIDELITE ATTACHMENT SCREW	#10 X 1' PH/PHIL (17' DC Max.)
39	HC-006	62PP050BG14	6/Jamb	1/2" Dla, Hole Plug - Nylon 6-6	MICROPLASTICS - Rockwell M-79
40	HC-007	62PP087BG11	2/Panel	7/8" Dia. Hole Plug - Nylon 6-6	MICROPLASTICS - Rockwell M-79
41	*	HC-010	1/BOLT	FLUSH BOLT SIII Plug - Nylon 6-6	SUNCOPLASTICS Inc. Rockwell M-79
42	L-913	FII-086	AS REQ'D.	1/2 ROUND FALSE ALUM, MUNTIN	6063-T5 ALUMINUM
43	*	×	AS REQ'D.	INT FALSE APPLIED MUNTIN	1.25' X .022' STOCK ALUMINUM
44	L-915	FD-623	AS REQ'D.	FRAME HEAD SHEAR PLATE	6063-T5 ALUMINUM - 4' long
45	L-916	LII-117	AS REQ'D.	FRAME LOW SILL - OPTIONAL	6063-T5 ALUMINUM
46	FD-635	HC-050	1	TWO-POINT FLUSHBOLT LOCK	OPTIONAL (FOR +/- 76.0 psf DP)
47	FD-626	FD-626-1	2/Panel	FLUSH BOLT GUIDE ALUM, ANGLE	1 1/2'x 1 1/2'x 1/8' Alum. 6063-T5
48	FD-627	FD-627-1	2/Panel	2-Point Lock Bolt Guide ANGLE	3'x 3'x 1 1/2'x 1/8' Alum. 6063-T5
49	ж	*	AS REQ'D.	Joint Sealant- White Colored	"Purvis Co." Super Seal
50	FD-638	HC-	1 SET	LOCK ACTIVE HANDLE & TRIMSET	ASHLAND #W5201A-A
51	FD-637	HC-	1 SET	MULTI-POINT LOCK ACTIVE	ASHLAND #W5110~STACT5
	 	HC-	1 SET		
<u> 52</u>	FD-640	 	1 SET	LUCK PASSIVE HANDLE & TRIMSET	ASHLAND #V5201A-P
53	FD-639	HC-		MULTI-POINT LOCK PASSIVE	ASHLAND #W5110-STPAS4
54	FD-641	HC-	 	Multi-Point Lock Bolt Guide	NYLON 6-6 Rockwell M scale 79
55	*	FS-	4/Gulde	Bolt Gulde Attachment Fastener	#6 × 1/2" P.H./PHIL.
56	FD-642	HC-	+	Lock Top Mount Adapter	NYLON ADAPTER
57	FD-643	HC-	1 x Lock	Lock Bottom Mount Adapter	NYLON ADAPTER



NOTES:

ANCHOR NOTES:

- 1). QUALIFIES SINGLE & MULTIPLE PANELS (SEE ELEVATIONS).
- 2). QUALIFIES UNITS WITH AND WITHOUT SIDELITES
- 3). MAX. FRAME SIZE 145 1/2"w. X 95 3/4"h. OXXO
- 4). EXT & INT FALSE COLONIAL MUNTIN APPLIED W/SILICONE.
- 5). QUALIFIES SINGLE OR DOUBLE BOTTOM RAILS
- 6). MAX. DAYLITE OPENING WIDTH = 25"
- 7). MAX. DAYLITE OPENING HEIGHT = 83 1/8"
- 8). SEE ELEVATION AT SHEET 10f6 FOR MAX. ANCHOR SPACING
- 9). ALL DIMENSIONS SPECIFIED ARE IN INCHES
- 10). NO HURRICANE SHUTTERS ARE REQUIRED

THOMAS J. SOTOS PROFESSIONAL ENGINEER PLANTS A 55225

PRODUCT REVISED as complying with the Florida Building Code
Acceptance No
Expiration Date THOMAS J. SOTOS Dade Product Control

Revision Notes:

LIMITATIONS:

THE FBC 2014 CODE.

1). MAX. DP = ± 86 PSF W/ (4) Surface Bolts & Glass Types A, B, C & D. (SEE LOCATION DETAILS @ SHEET 3 OF 6)

2). GLASS MEETS REQUIREMENTS OF ASTM-E1300 AS PER CHAPTER 24 OF

3). 1X OR 2X WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO

4). ANCHORS SHALL BE AS LISTED, AND SPACED AS NOTED ABOVE AND ON

5). SEE NOTES @ SHEET 4 OF 6 FOR INTALLATION FASTENERS TYPE.

6). ANCHORING OR LOADING CONDITIONS NOT SHOWN IN THESE DETAILS

DRAWING DETAILS, ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE

2). MAX. DP = ±76 PSF W/ 2-Point Lock (active)+ (2) Surface Bolts at Inactive

1). THIS PRODUCT IS DESIGNED AS PER 2014 FLORIDA BUILDING CODE - 5th EDITION.

TRANSFER LOAD TO THE STRUCTURE & TO BE REVIEWED BY BUILDING OFFICIAL.

- 3). MAX. DP = ± 76 PSF W/ Flat Sill & must be used where water infiltration is
- not required or opening is protected by overhang ratio greater than one.

 4). MAX. DP = ±86 PSF W/ Multi-Point Lock (1-active)+(1-passive) at Inactive

(INDUSTRIES, INC.)

BEYOND WALL DRESSING OR STUCCO.

ARE NOT PART OF THIS APPROVAL

8501 NW 90th St. MEDLEY, FLORIDA 33166 (305) 696-8660

FD-2003

MANUFACTURER OF QUALITY ALUMINUM WINDOWS AND GLASS DOORS

Prod Category: Series/Model:
IMPACT FRENCH DOOR Draw Class: NOA APPROVAL Part Class: 1 OF 6

"La Porte" Impact" French Out-Swing Door

Insulated Glass 01/22/10 Ashland Mult-Point Lock 01/27/11 Revised to comply w/ 2010 FBC Revised to comply w/ 2014 FBC Nelson Erazo 01/16/15 Date Drawn: 01/20/12 Drawn By: Nelson Erazo

Revised to comply w/ FBC2004 -11/01/05

Revised to comply w/ FBC2007 & added

Reference Number:

Drawing Humber:

Revision Level:

